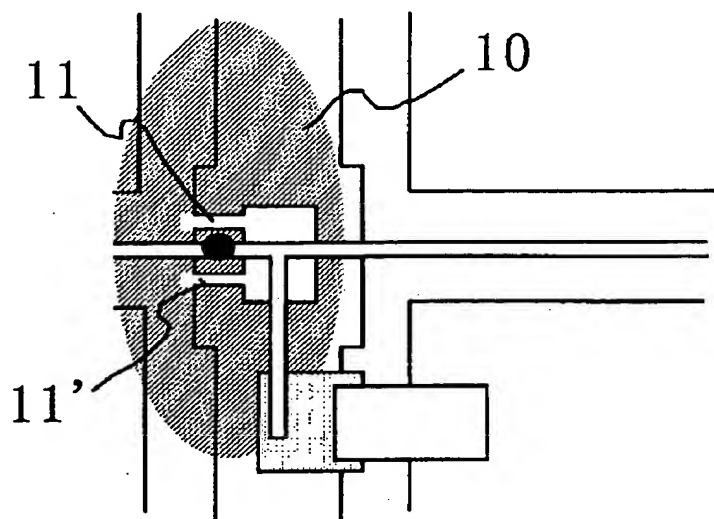


整理番号=D 0 0 0 0 6 4 4 1 A

【図10】

図10



8:層間絶縁膜
9:レーザ光

10:飛散した金属
11、11' :レーザ切断部

Applicant: Michinobu Mizumura, et al.

Title: Flat Panel Display Unit and Method of Repair

Atty Doc. No. 16869P-031900

Sheet 1 of 9

整理番号=D 0 0 0 0 6 4 4 1 A

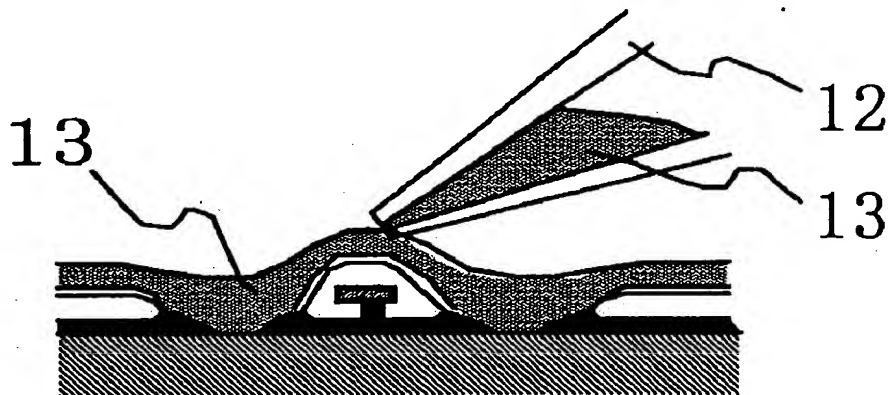
頁: 1/ 9

【書類名】 図面

210000644

【図1】

図1

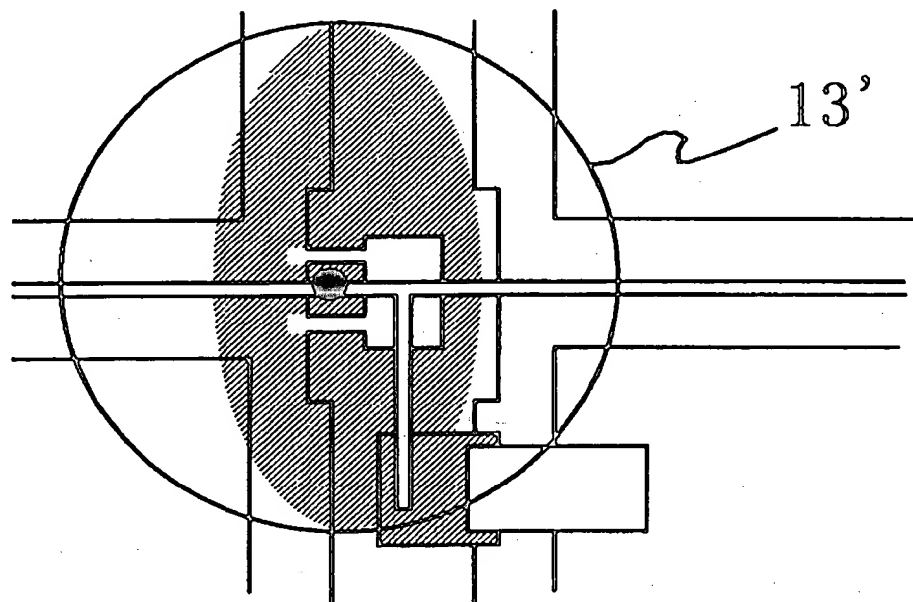


整理番号=D 0 0 0 0 6 4 4 1 A

頁: 2/ 9

【図2】

図2



12:ガラスピペット

13:絶縁膜材料

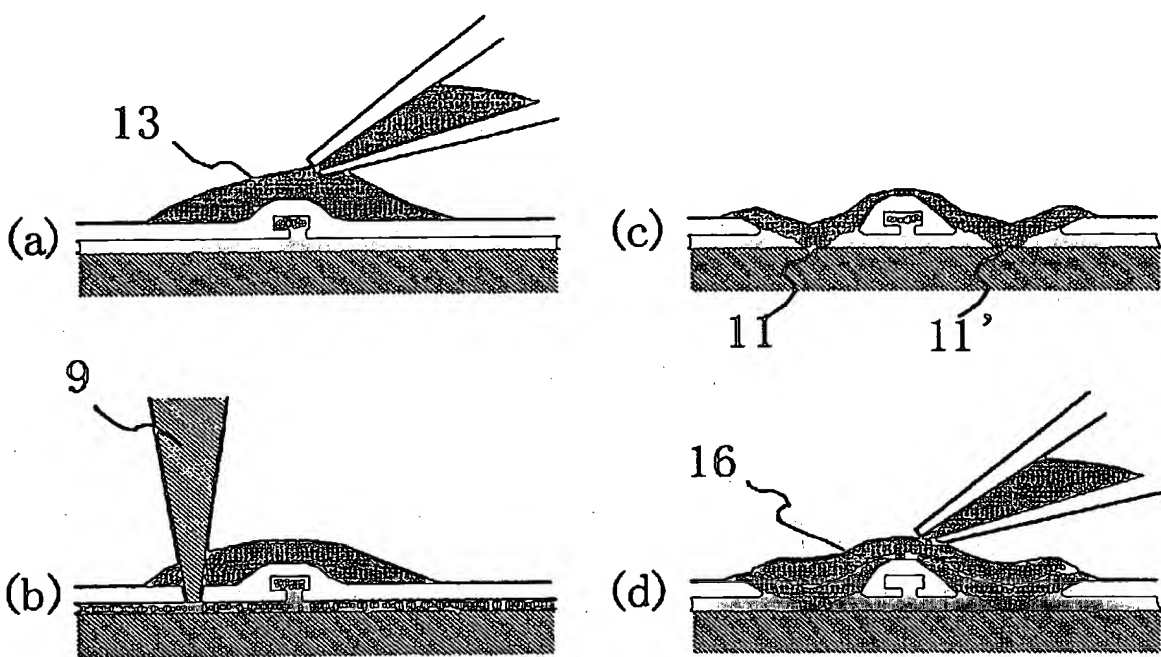
13':絶縁膜材料塗布範囲

整理番号=D 0 0 0 0 6 4 4 1 A

頁： 3/ 9

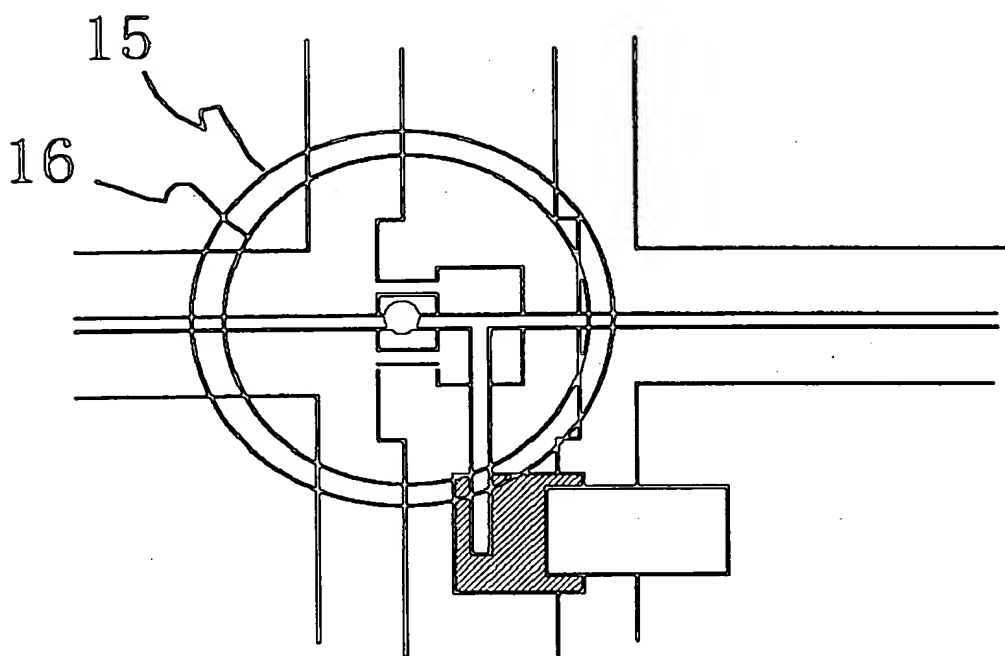
【図 3】

図3



【図 4】

図4



Applicant: Michinobu Mizumura, et al.

Flat Panel Display Unit and Method of Repairing

Atty Docket N. 16869P-031900

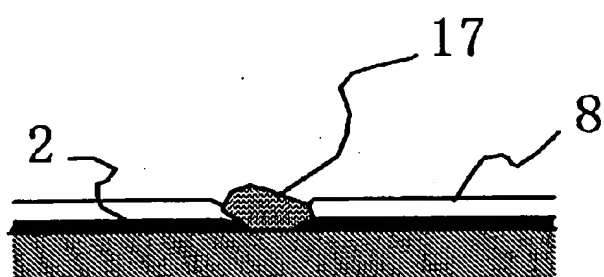
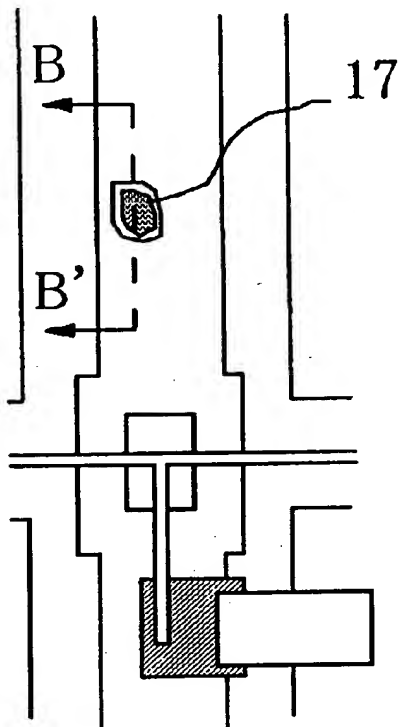
Sheet 4 of 9

整理番号=D 0 0 0 0 6 4 4 1 A

頁： 4/ 9

【図5】

図5



B-B'断面

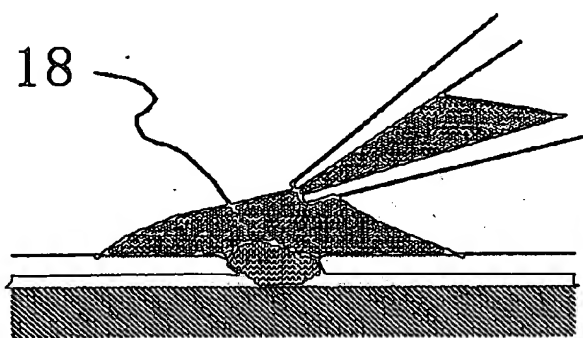
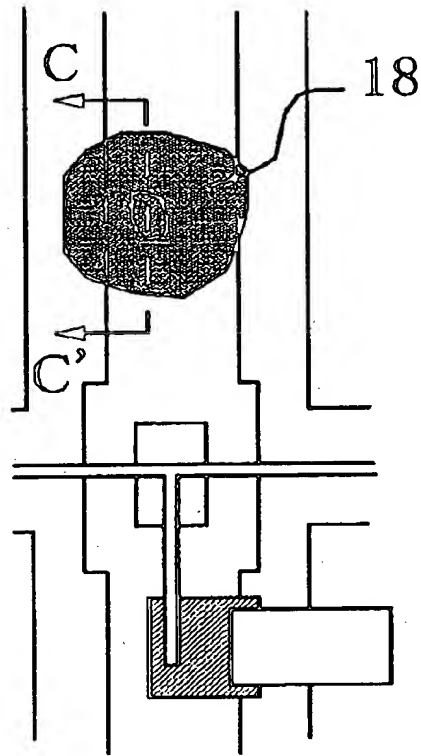
整理番号=D 0 0 0 0 6 4 4 1 A

捷出口

頁： 5/ 9

【図6】

図6



C-C'断面

17:異物

18:絶縁膜材料

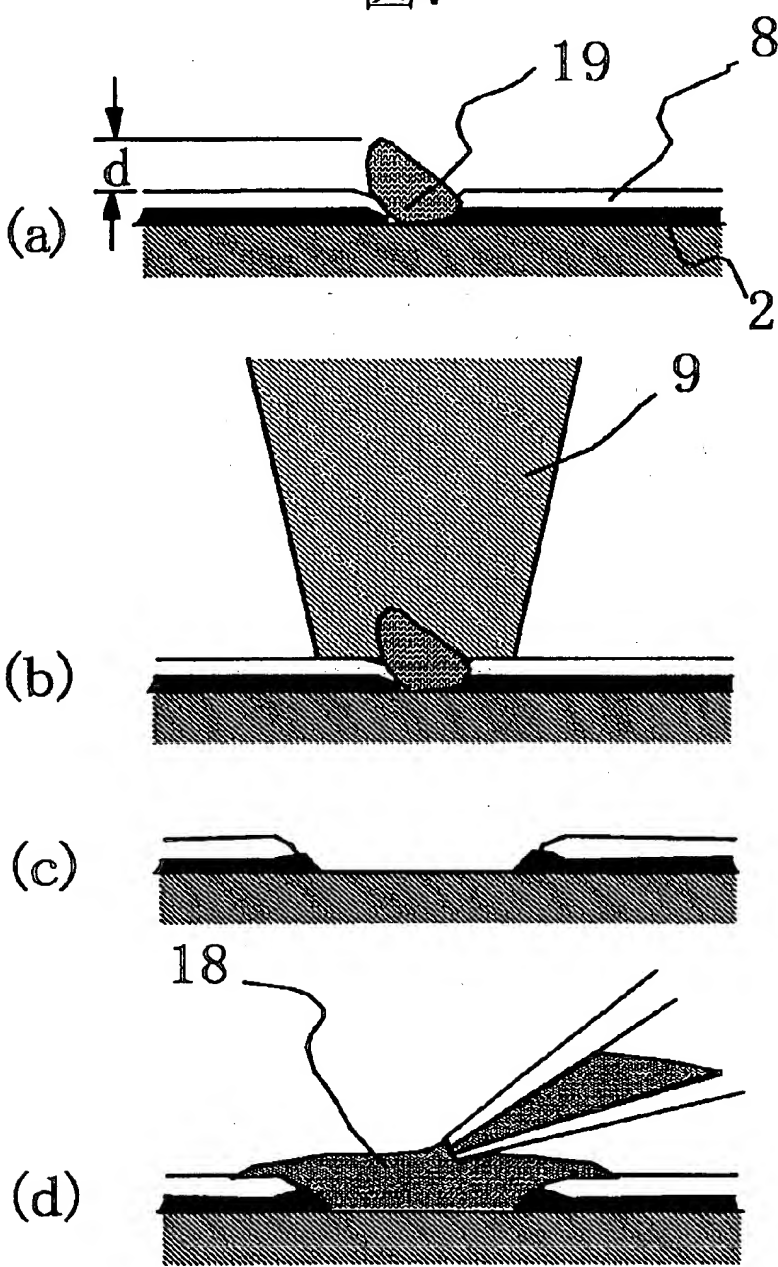
提出日

頁: 6/ 9

整理番号=D 0 0 0 0 6 4 4 1 A

【図7】

図7



19:異物

Applicant: Michinobu Mizumura, et al.

③: Flat Panel Display Unit and Method of Repairing

Atty Docket No. 16869P-031900

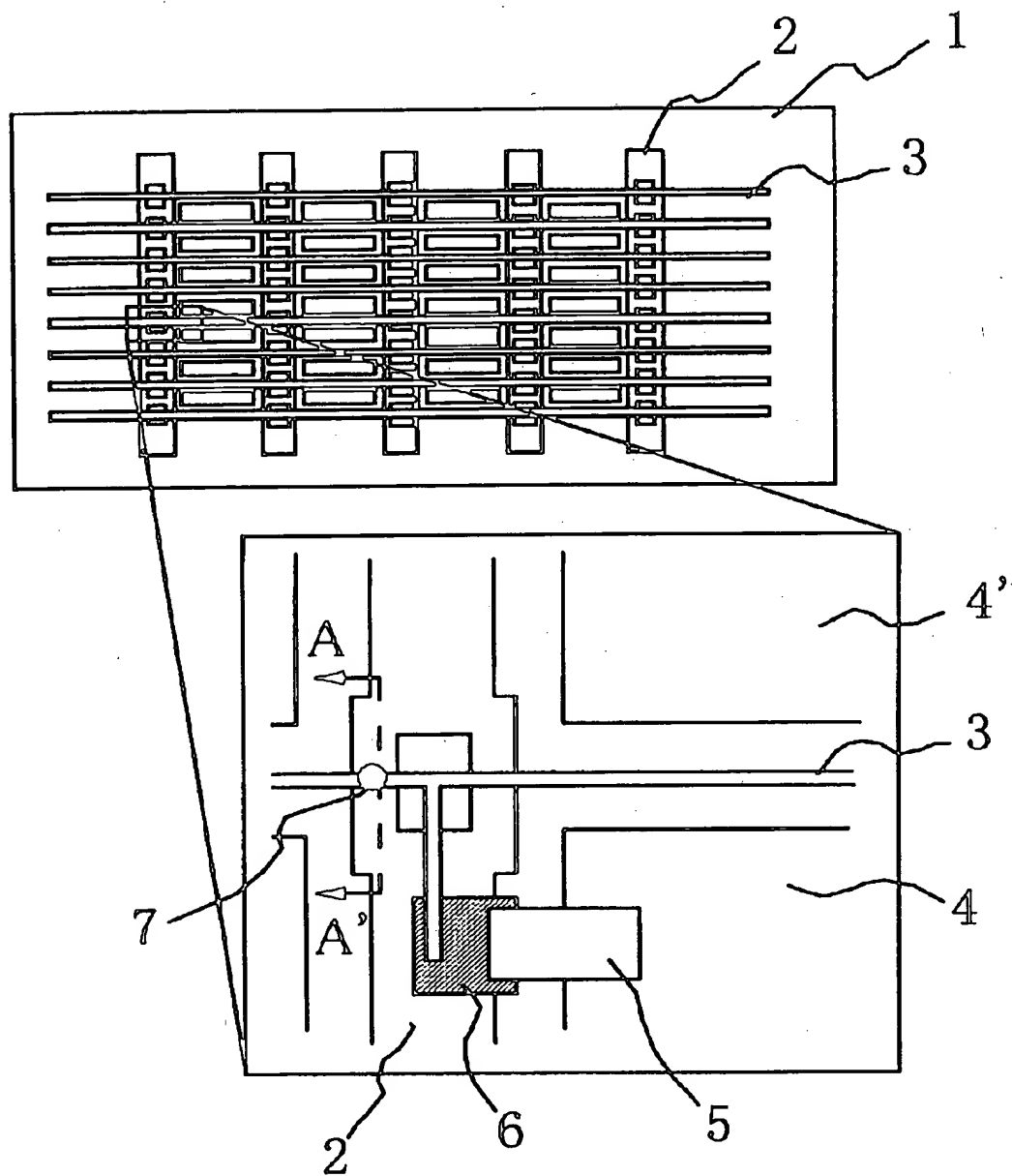
Sheet 7 of 9

整理番号=D 0 0 0 0 6 4 4 1 A

頁: 7 / 9

【図8】

図8



- 1: ガラス基板
- 2: 走査配線
- 3: 信号配線
- 4: 画素電極

- 6: TFT構造
- 7: 短絡欠陥部

整理番号=D 0 0 0 0 6 4 4 1 A

【図9】

図9

